## DO/ EO WORKSHEET

Patricia Booker

, Patent Application Specialist/ National Stage Division

U.S. Appl. No.	10/590496	International Appl. No. PCT/FR 2005/501/8
	Application filed by	
WIPO PUBLICATION INFORMATION:		
Publication No.: WO2005 / 28584   Publication Language:		
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:		
Article 1 PCT/IPF Us Us Annexes PCT/ISA Us Us	ional Application (RECORD COPY)  9 Amendments EA/409 IPER:	PCT/B/306  Request form PCT/RO/101  PCT/ISA/210 - Search Report : DEP DIP SE DAU DUS DER DON DES RU DAT DER DONNE  Search Report References Priority Document (s) No
of paralegal	review	me Priority Document was NOT AVAILABLE at the time of paralegal review
		U Other:
RECEIPTS FROM THE APPLICANT (other than checked above):		
	tional Fee (or authorization to charge) on  Claims  Abstract	Preliminary Amendment(s) Filed on:  1. a same as 371 request date 2.  3.  Information Disclosure Statement(s) Filed on:
	Figure(s) - (# of drwgs) on of Article 19 Amendments red	Assignment Document (forwarded to Assignment Branch)  Assignee Statement Under 37 CFR 3.73(b)  Assignee PG Publication Notice
Annexes t	ed 🚨 not entered :	Substitute Specification Filed on:  1. same as 371 request date 2.  Verified Small Status Statement
Application Power of A Change of		Oath/Declaration (executed) / That & T  Oath/Declaration ounsigned on ocitizenship other  DNA Diskette Sequence Listing Other:
NOTES:	I.A. used as Specification	7,3
35 U.S.C. 371 - Receipt of Request (PTO-1390)		
Date Acceptable Oath/Declaration Received The Mollasing Sputh		
Potential III		
Date of Completion of DO/ FO 903 Notification 6		
Date of Completion of DO/ EO 905 - Notification of Missing Requirements		
Date of Completion of DO/ EO 909 - Notification of Abandonment		
Date of Completion of DO/ EO 916 - Notification of Defective Response  Date of Completion of DO/ EO 922 - Notification to Comply w/ Requirements for Patent  Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures  Date of Completion of DO/ EO 923		